## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

(currently amended) A method for dynamically monitoring resources, 1. 1 the method comprising the operations of: 2 receiving at a snapshot module a request from a user to monitor a set of 3 (a) 4 specified resources; requesting, via the snapshot module, a monitor request module to create 5 (b) 6 at least one monitor; creating at least one monitor using the monitor request module; 7 (c) loading into the monitor parameters of the specified resources; 8 (d) creating a set of first objects corresponding to a snapshot of the specified 9 (e) resources based on the loaded parameters, the snapshot representing 10 states of the specified resources at a point in time; and 11 monitoring the first objects using the monitor. 12 (f) (original) The method of claim 1 wherein the specified resources 1 2. include at least one of the following: a file object, a registry object, and a set of all 2 3 processes that are active while the monitor is active. (original) The method of claim 1 further comprising: 1 3. 2 providing to the user a link to the monitor. (g) 4. (original) The method of claim 1 wherein operation (e) comprises: 1 2 creating an instantiation of the snapshot module. 1 5. (original) The method of claim 1 further comprising:

updating the set of first objects upon receiving a notification of a change 2 (g) to at least one of the specified resources, using the monitor; and 3 logging information related to the change. 4 (h) (original) The method of claim 5 further comprising: 5 6. creating a new object representing a current state of the specified 6 (i) 7 resource having the change; and comparing the new object to the corresponding first object representing 8 a previous state of the specified resource to determine the change. 9 (original) The method of claim 1 wherein the specified resources are of 7. 10 different types, and wherein operation (c) comprises: 11 creating different monitors to correspond to the different types of specified 12 13 resources; and wherein operation (e) comprises: 14 creating different sets of first objects corresponding to the different types of 15 specified resources, each of the different sets of first objects representing states of 16 specified resources of a corresponding type and being maintained by a corresponding 17 18 monitor. 8. (original) The method of claim 7 further comprising: 1 2 providing to the user a link to each of the monitors. (original) The method of claim 1 wherein the monitor is implemented as 1 9. 2 one of a COM object, a thread, and a process. 10. (original) The method of claim 1 wherein the monitor request module is 1 2 initiated by a resource monitor service. 1 11. (original) The method of claim 10 wherein, after being initiated, the 2 monitor request module restarts all restartable monitors.

1	12.	(original) The method of claim 1 further comprising:			
2	determining, using the monitor request module, whether the specified resources				
3	are already being monitored by an active monitor previously created; and				
4	if the specified resources are already being monitored by an active monitor				
5	previously created, setting the currently created monitor to error status using the				
6	monitor request module.				
1	13.	(currently amended) An article of manufacture comprising:			
2	a machine-accessible medium including data that, when accessed by a machin				
3	causes the machine to perform operations comprising:				
4	(a)	receiving at a snapshot module a request from a user to monitor a set of			
5		specified resources;			
6	(b)	requesting, via the snapshot module, a monitor request module to create			
7		at least one monitor;			
8	(c)	creating at least one monitor using the monitor request module;			
9	(d)	loading into the monitor parameters of the specified resources;			
10	(e)	creating a set of first objects corresponding to a snapshot of the specified			
u		resources based on the loaded parameters, the snapshot representing			
12		states of the specified resources at a point in time; and			
13	<b>(f)</b>	monitoring the first objects using the monitor.			
1	14.	(original) The article of manufacture of claim 13 wherein the specified			
2	resources include at least one of the following: a file object, a registry object, and a se				
3	of all processes that are active while the monitor is active.				
1	15.	(original) The article of manufacture of claim 13 wherein the operations			
2	further comprise:				
3	(g)	providing to the user a link to the monitor.			

9493805254

1	16.	(original) The	article of manufacture of claim 13 who	erein operation (e)		
2	comprises:					
3	creating an instantiation of the snapshot module.					
1	17.	(original) The	article of manufacture of claim 16 wh	crein the operations		
2	further comprise:					
3	(g)	updating the se	et of first objects upon receiving a noti	fication of a change		
4	to at least one of the specified resources, using the monitor; and					
5	(h)	logging inform	nation related to the change.			
6	18.	(original) The	article of manufacture of claim 17 wh	erein the operations		
7	further comprise:					
8	(i)	creating a new	object representing a current state of t	he specified		
9	resource having the change; and					
10	<b>(j)</b>	comparing the	new object to the corresponding first of	object representing		
11	a previous state of the specified resource to determine the change.					
12	19.	(original) The	e article of manufacture of claim 13 wh	erein the specified		
13	resources are of different types, and wherein operation (c) comprises:					
14	creating different monitors to correspond to the different types of specified					
15	resources;					
16	and wherein operation (e) comprises:					
17	creating different sets of first objects corresponding to the different types of					
18	specified resources, each of the different sets of first objects representing states of					
19	specified resources of a corresponding type and being maintained by a corresponding					
20	monitor.					
1	20.	(original) The	e article of manufacture of claim 19 wh	erein the operations		
2	2 further comprise:					
3	providing to the user a link to each of the monitors.					
	Dl N DC	NIA2 046	Page 7 of 10	POI.		

Appl. No. 10/723,912 Amdt. dated June 16, 2006

Reply to Office action of January 19, 2006

9493805254

Ţ	21. (original) The article of manufacture of claim 15 wholein the montes to				
2	implemented as one of a COM object, a thread, and a process.				
1 2	22. (original) The article of manufacture of claim 13 wherein the operations further comprise:				
3	initiating the monitor request module using a resource monitor service.				
1 2 3	23. (original) The article of manufacture of claim 22 wherein the operations further comprise:  restarting all restartable monitors using the monitor request module.				
1	24. (original) The article of manufacture of claim 13 wherein the operations				
2	further comprise:				
3	determining, using the monitor request module, whether the specified resource				
4	is already being monitored by an active monitor previously created; and				
5	if the specified resource is already being monitored by an active monitor				
6	previously created, setting the currently created monitor to error status using the				
7	monitor request module.				
1	25. (currently amended) A system comprising:				
2	a processor; and				
3	a memory coupled to the processor, the memory containing program code that,				
4	when executed by the processor, causes the processor to perform operations				
5	comprising:				
6	(a) receiving at a snapshot module a request from a user to monitor a set of				
7	specified resources;				
8	(b) requesting, via the snapshot module, a monitor request module to create				
9	at least one monitor;				
10	<ul><li>(c) creating at least one monitor using the monitor request module;</li></ul>				
11	(d) loading into the monitor parameters of the specified resources;				

creating a set of first objects corresponding to a snapshot of the specified 12 (e) resources based on the loaded parameters, the snapshot representing 13 states of the specified resources at a point in time; and 14 monitoring the first objects using the monitor. 15 (f) (original) The system of claim 25 wherein the specified resources 1 26. include at least one of the following: a file object, a registry object, and a set of all 2 processes that are active while the monitor is active. 3 (original) The system of claim 25 wherein the operations further 1 27. 2 comprise: providing to the user a link to the monitor. 3 (g) (original) The system of claim 25 wherein operation (e) comprises: 28. 1 creating an instantiation of the snapshot module. 2 (original) The system of claim 28 wherein the operations further 1 29. 2 comprise: updating the set of first objects upon receiving a notification of a change 3 (g) to at least one of the specified resources, using the monitor; and 4 logging information related to the change. 5 (h) (original) The system of claim 29 wherein the operations further 6 30. 7 comprise: creating a new object representing a current state of the specified 8 (i) 9 resource having the change; and comparing the new object to the corresponding first object representing 10 (j) a previous state of the specified resource to determine the change. 11 (original) The system of claim 25 wherein the specified resources are of 12 31. different types, and wherein operation (c) comprises: 13

9493805254

creating different monitors to correspond to the different types of specified 14 15 resources; and wherein operation (e) comprises: 16 creating different sets of first objects corresponding to the different types of 17 specified resources, each of the different sets of first objects representing states of 18 specified resources of a corresponding type and being maintained by a corresponding 19 20 monitor. (original) The system of claim 31 wherein the operations further 1 32. 2 comprise: 3 providing to the user a link to each of the monitors. (original) The system of claim 25 wherein the monitor is implemented 1 33. 2 as one of a COM object, a thread, and a process. (original) The system of claim 25 wherein the operations further 34. 1 2 comprise: initiating the monitor request module using a resource monitor service. 3 (original) The system of claim 34 wherein the operations further 1 35. 2 comprise: restarting all restartable monitors using the monitor request module. 3 (original) The system of claim 25 wherein the operations further 1 36. 2 comprise: 3 determining, using the monitor request module, whether the specified resource is already being monitored by an active monitor previously created; and 4 if the specified resource is already being monitored by an active monitor 5 6 previously created, setting the currently created monitor to error status using the 7 monitor request module.